

RF 502.1153USN 3/31/06

- 2 -

In the Claims:

Amend the claims as follows:

5

1. (Currently amended) A system for file management in a mobile network, comprising:

10

~~a mobile communication device having a memory with saved file information and a central database containing information to be updated in the files of the mobile communication device, the central database having information about to which mobile communication devices the updated information is sent, a physical access control system being connected to the information to be updated in the mobile communication device and for requesting a change in the files of the mobile communication device, and~~

15

~~means for updating the new information in the files of the mobile communication device informed in the central database.~~

20

a first mobile communication device or an access control system of a first user in communication with a central database, the central database having contact information related to EF<sub>ADN</sub> files of subscriber identity modules (SIMs);

25

means for sending an update request to the central database to update contact information of the first mobile communication device stored in the central database, the contact information containing a name and additional status information of the first user;

30

the central data base having routing information to a second mobile communication of a second user;

means for conveying updated contact information from the central data base to the second mobile communication device, the updated contact information containing the name and updated additional status information;

35

means for using the updated contact information to update an EF<sub>ADN</sub> file of a subscriber identity module (SIM) of the

RF 502,1153USN 3/31/06

- 3 -

5 second mobile communication device, the EF<sub>ADN</sub> file being associated with the first user and containing an alpha identifier field and a dialing number field, the dialing number field containing a dialing number to the first mobile communication device of the first user, the alpha identifier field containing the name and additional status information of the first user;

10 means for updating the alpha identifier field to change the additional status information to contain the updated additional status information; and

15 the second communication device having means for showing the name and the updated additional status information of the first user when the name of the first user is selected from the subscriber identity module (SIM) of the second mobile communication device.

20 2. (Previously amended) The system of claim 1, wherein the mobile network is a Global System of Mobile Communication (GSM).

3. (Previously amended) The system of claim 1, wherein the central database contains Subscriber Identity module (SIM) phonebooks of subscribers in an GSM network.

25 4. (Currently amended) The system of claim 1, wherein the contact information to be updated consists of time information ~~contact information.~~

30 5. (Currently amended) The system of claim ~~4~~ 1, wherein the contact information to be updated consists of place and availability information of the first user. ~~memory is a Subscriber Identity Module (SIM) with a standard EF<sub>ADN</sub> file containing field information.~~

35 6. (Currently amended) The system of claim 5 wherein the

RF 502.1153USN 3/31/06

- 4 -

contact information to be updated consists of a code to indicate availability of the first user. EFADN file in the SIM contains additional contact information, besides alpha identifier information of telephone numbers.

5

7. (Currently amended) The system of claim 6 wherein the additional ~~contact~~ status information is embedded with the name in the an alpha identifier field of the EFADN file.

10

8. (Currently amended) The system of claim 7 wherein the additional ~~contact~~ status information is coded to a short form to make the additional ~~contact~~ status information suitable to be embedded.

15

9. (Currently amended) The system of claim 1 wherein the ~~method further comprises~~ the system has a SMS gateway performing charging and administrative tasks.

20

10. (Currently amended) ~~Method~~ A method for file management in a mobile network, comprising:  
~~providing one or more mobile communication devices having a memory with saved file information and a central database containing information to be updated in the files of one or more mobile communication devices, a physical access control system connected to the information to be updated in the mobile communication devices,~~  
~~sending from the physical access control system to the central database a request for a change to be made in the files of the mobile communication device,~~  
~~the central database updating information of the central database on the basis of the request, and~~  
~~sending from the central database the new information to the files of the pre-determined mobile communication device defined in the central database.~~

25

30

RP 502.1153USM 3/31/06

- 5 -

- providing a first mobile communication device in wireless communication with a second mobile communication device, the second mobile communication device having a phone book with a plurality of fields for alpha identifiers associated with dialing numbers, the phone book having a first alpha identifier field associated with a first dialing number to the first mobile communication device, the first alpha identifier field having a name and status information of a first user of the first mobile communication device;
- 5 dialing numbers, the phone book having a first alpha identifier field associated with a first dialing number to the first mobile communication device, the first alpha identifier field having a name and status information of a first user of the first mobile communication device;
- 10 sending an update request to a central database to update the first alpha identifier field of the second mobile communication device, the update request containing the name and updated status information of the first user;
- the central database receiving the update request;
- 15 the central database sending an update signal to the second mobile communication device;
- the second mobile communication device receiving the update signal;
- the update signal updating the first alpha identifier field to include the name and the updated status information of the first user; and
- 20 a second user of the second mobile communication device activating the phone book to view the name and the updated status information prior to dialing the dialing number to the first mobile communication device.
- 25 first mobile communication device.

11. (Currently amended) The method of claim 10 wherein a ~~request for a change to be made in the files of a selected mobile communication device sent from a mobile communication~~
- 30 device the update request is sent from the first mobile communication device.